

1/14

<u>TC-1:</u>	LRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
<u>TC-2:</u>	AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
<u>TC-3:</u>	MLAKG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
<u>CTAP-III:</u>	MLAKG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
<u>NAP-2:</u>	AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD

FIG. 1

SUBSTITUTE SHEET (RULE 26)

rMTC-1:	MAELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
rMTC-2:	MNLAKGKEESLSDLYAEELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
rYTC-1:	[MGHHHHHHHHSSGGHIEGRH]M YLRCMCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
rYNAP:	[MGHHHHHHHHSSGGHIEGRH]M YAELRCMCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD
rMCTAP:	MNLAKGKEESLSDLYAEELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICIDP DAPRI KKIVQ KKLAD DESAD

FIG. 2

09/509391

WO 99/15548

PCT/EP98/06183

2/14

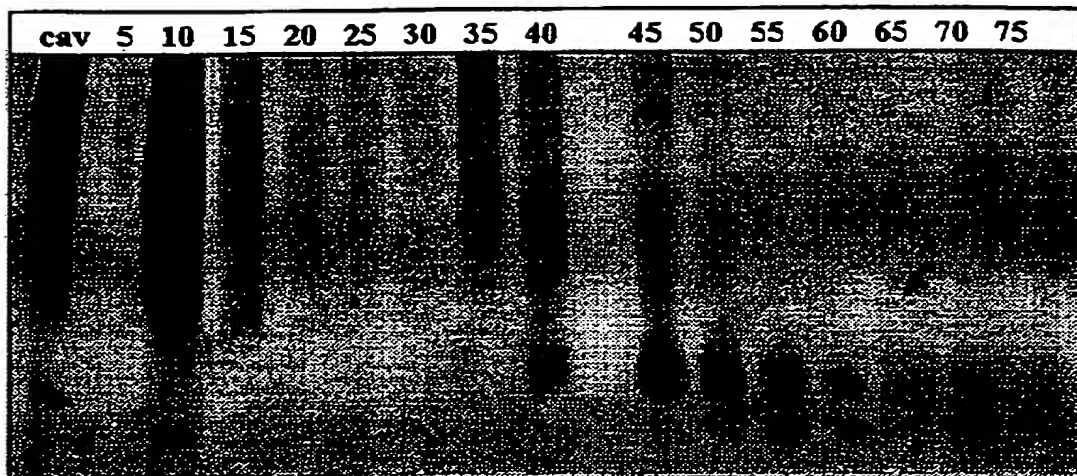


FIG. 3

SUBSTITUTE SHEET (RULE 26)

09/509391

WO 99/15548

PCT/EP98/06183

3/14

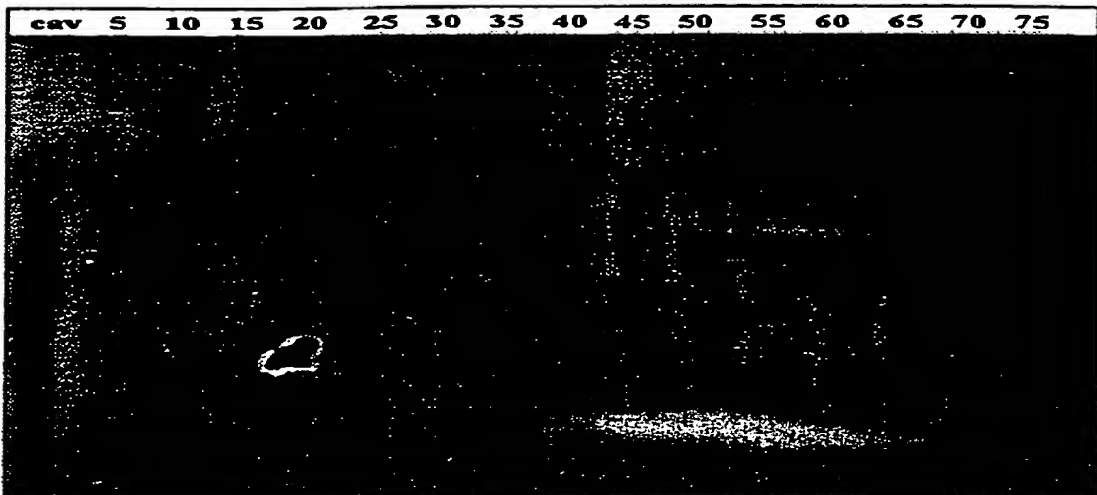


FIG. 4

4/14

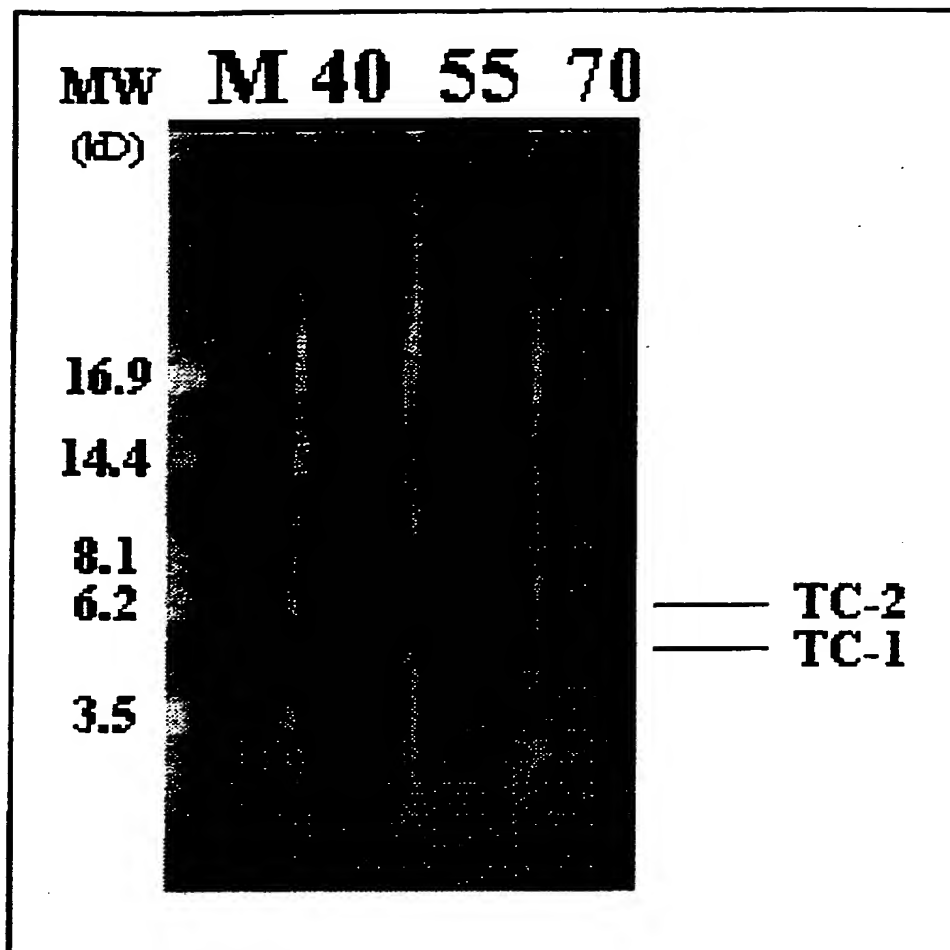


FIG. 5

09/509391

WO 99/15548

PCT/EP98/06183

5/14

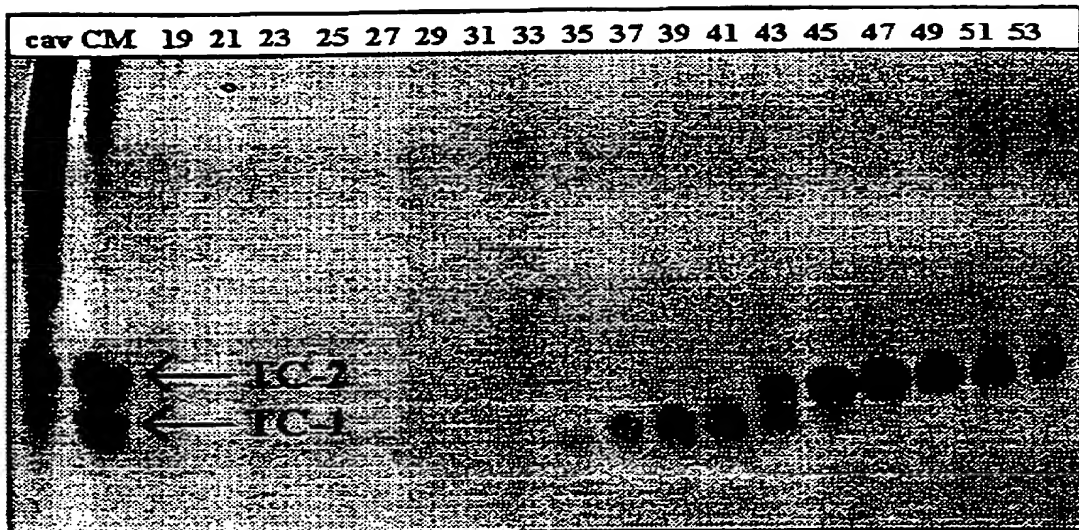


FIG. 6A

SUBSTITUTE SHEET (RULE 26)

09/509391

WO 99/15548

PCT/EP98/06183

6/14

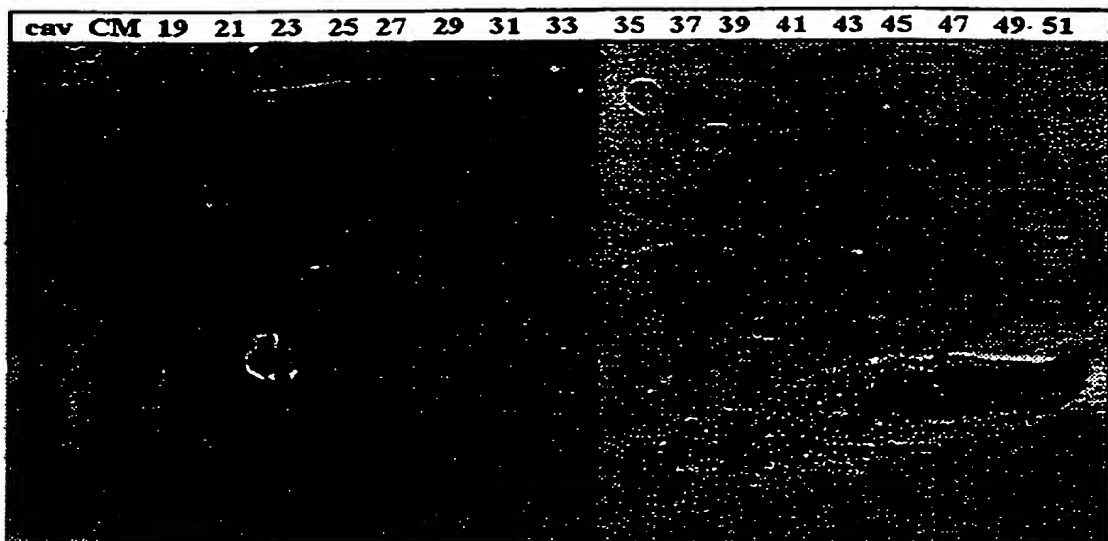


FIG. 6B

09/509391

WO 99/15548

PCT/EP98/06183

7/14

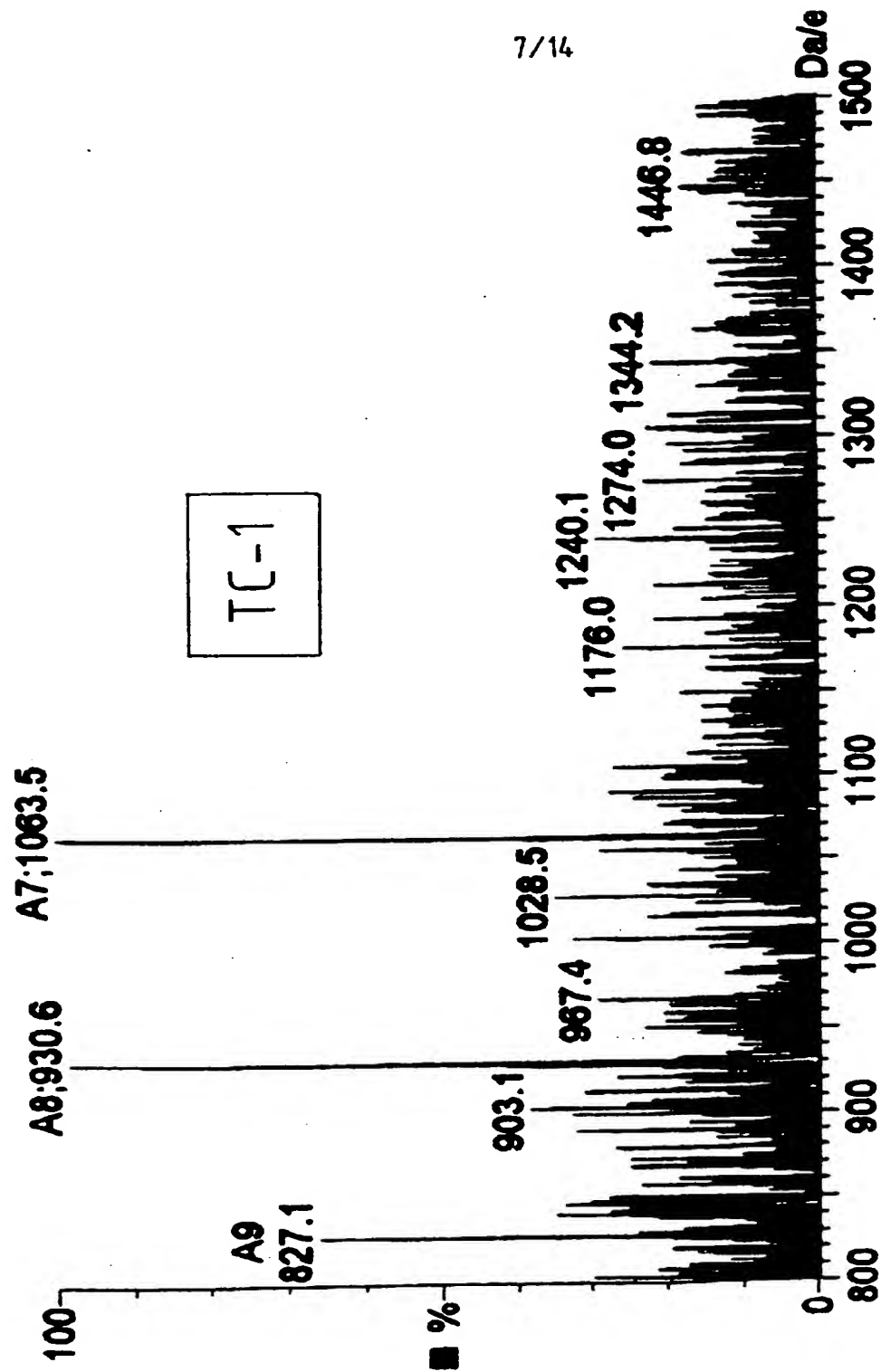


FIG. 7A

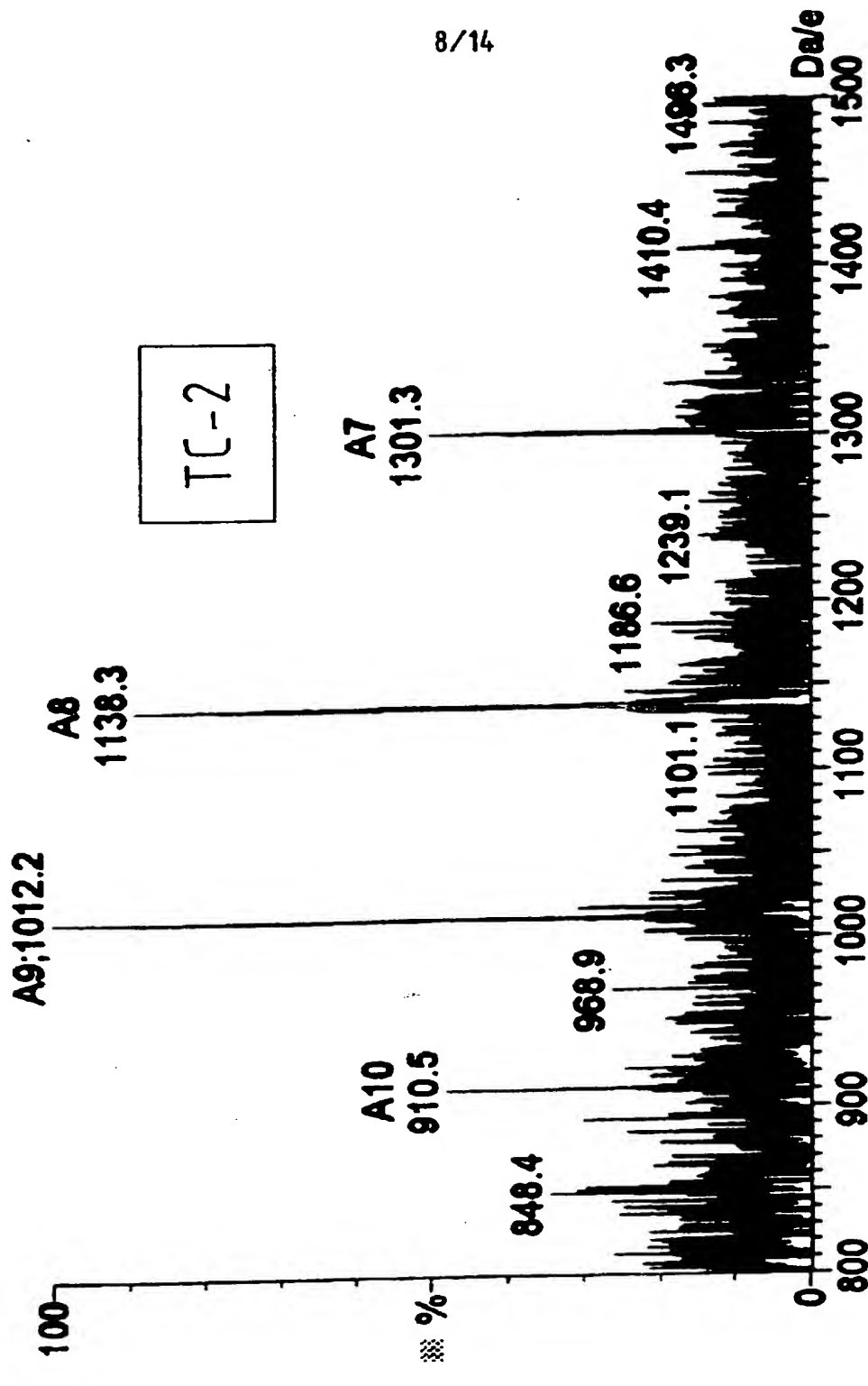


FIG. 7B

09/509391

WO 99/15548

PCT/EP98/06183

9/14

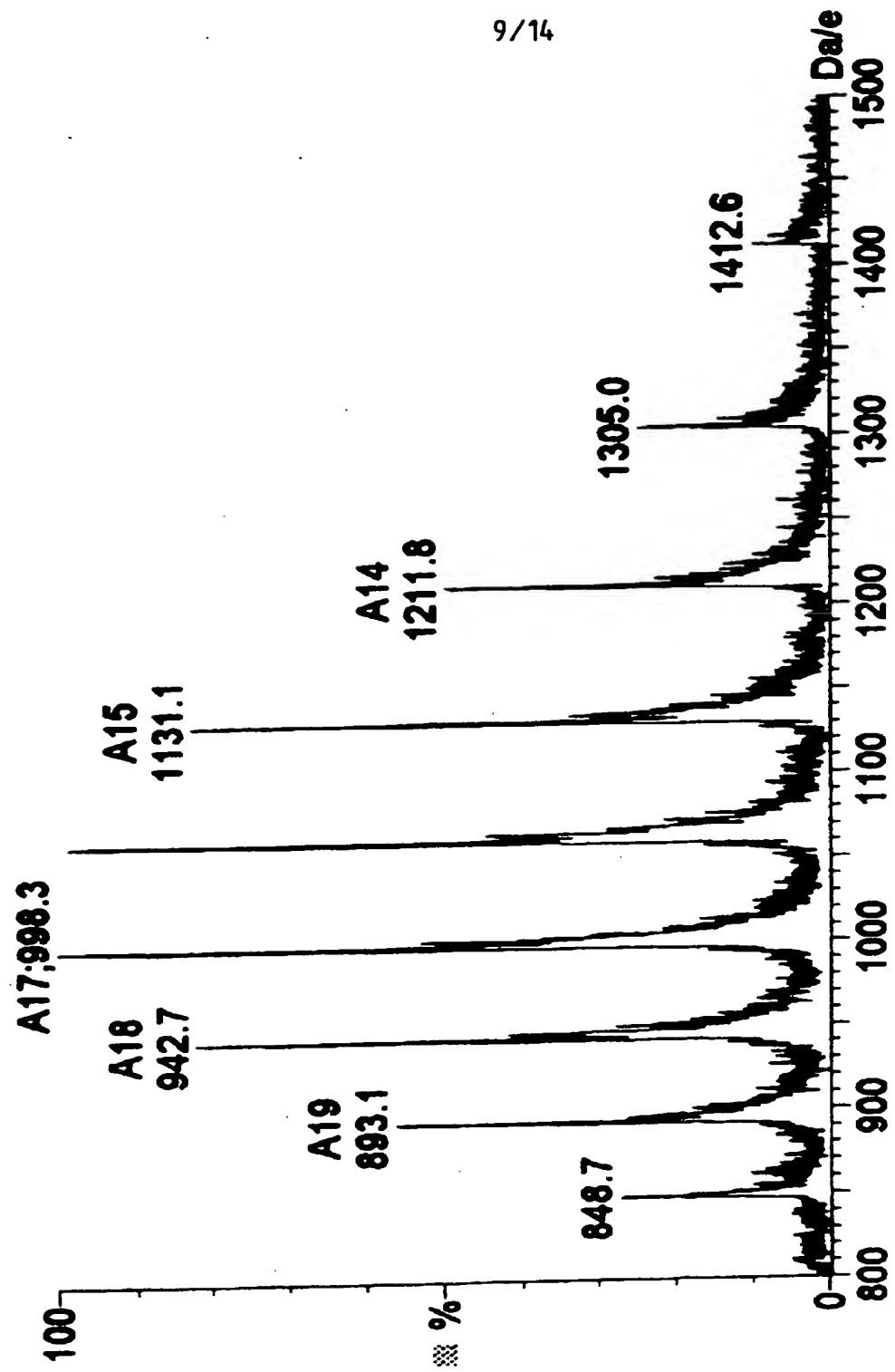


FIG. 7C

10/14

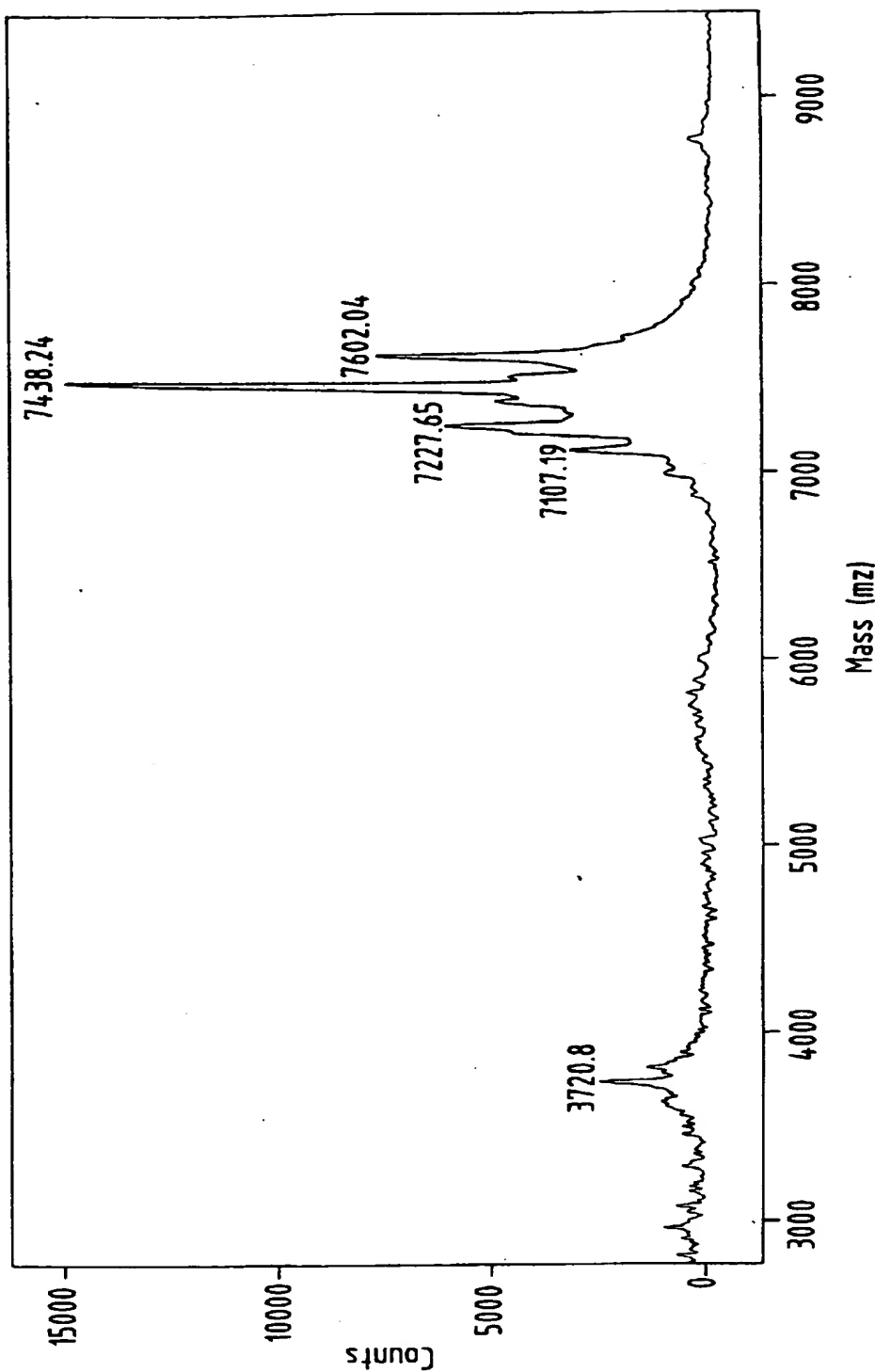


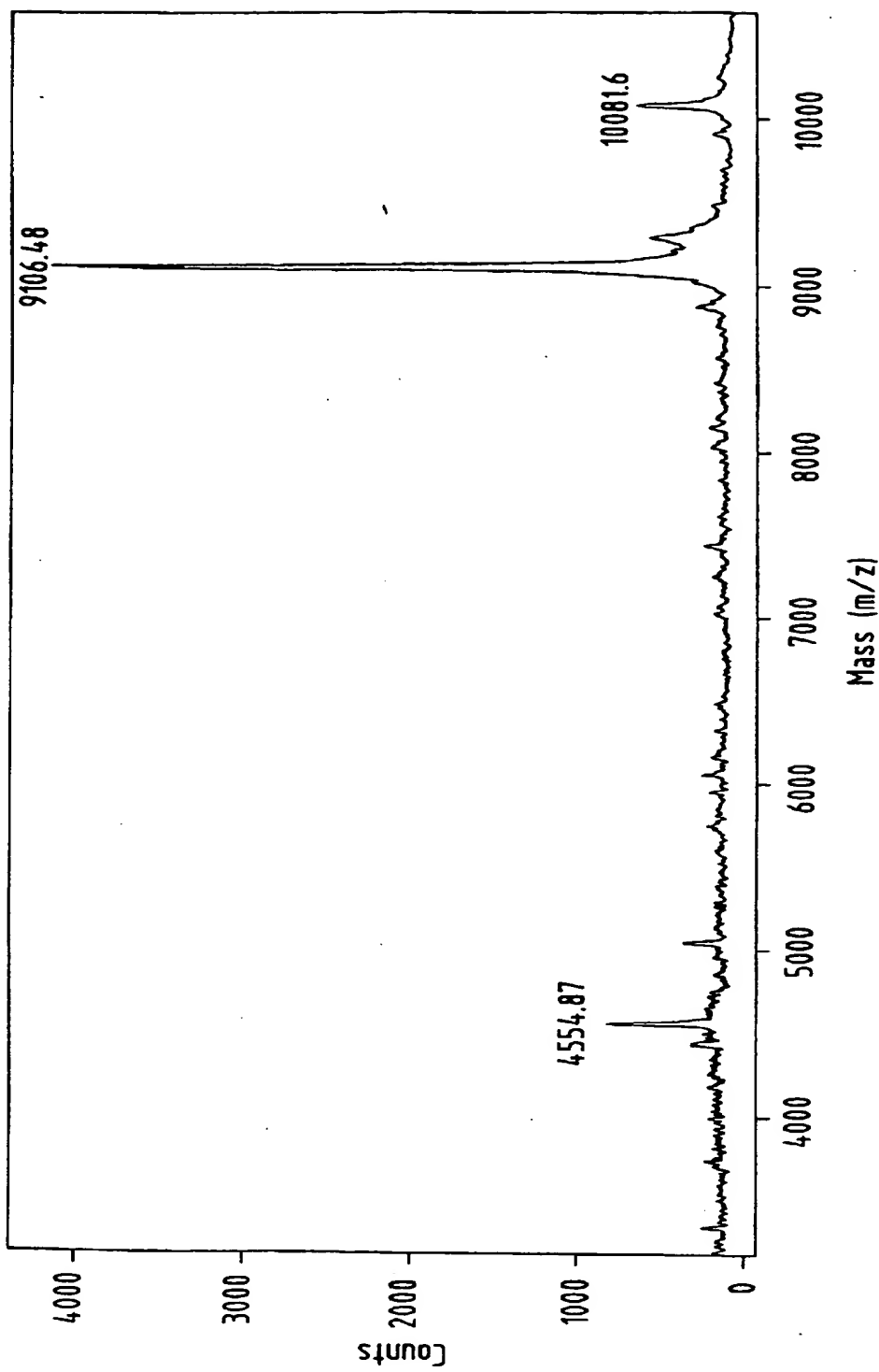
FIG. 8

09/509391

WO 99/15548

PCT/EP98/06183

11/14



SUBSTITUTE SHEET (RULE 26)

FIG. 9

12/14

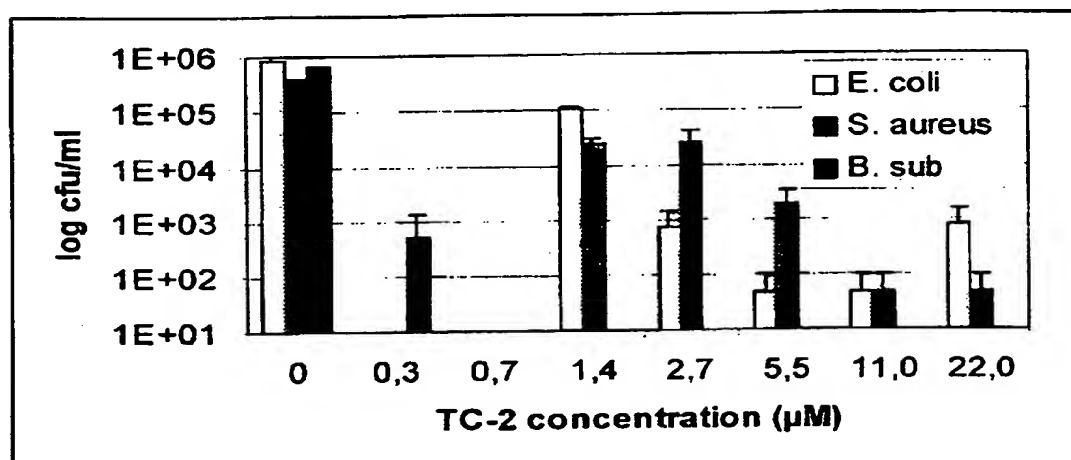
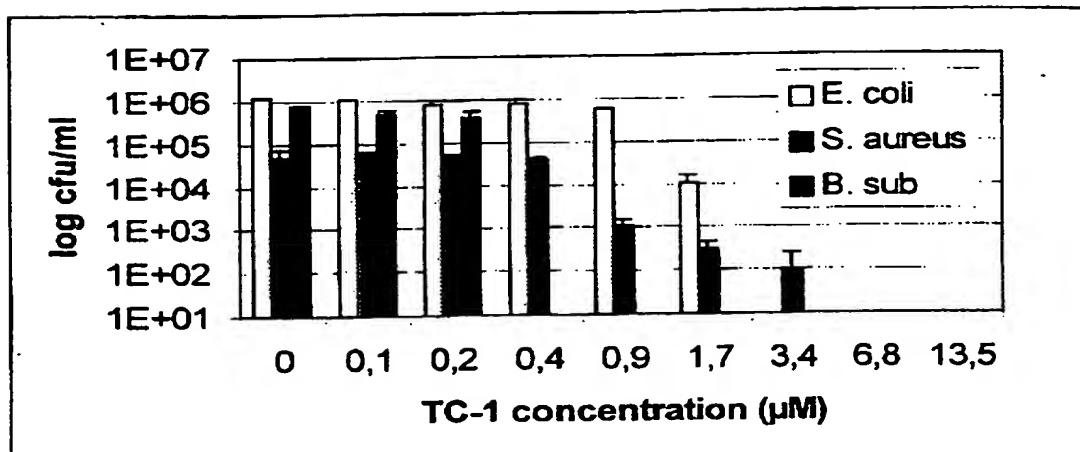


FIG. 10

13/14

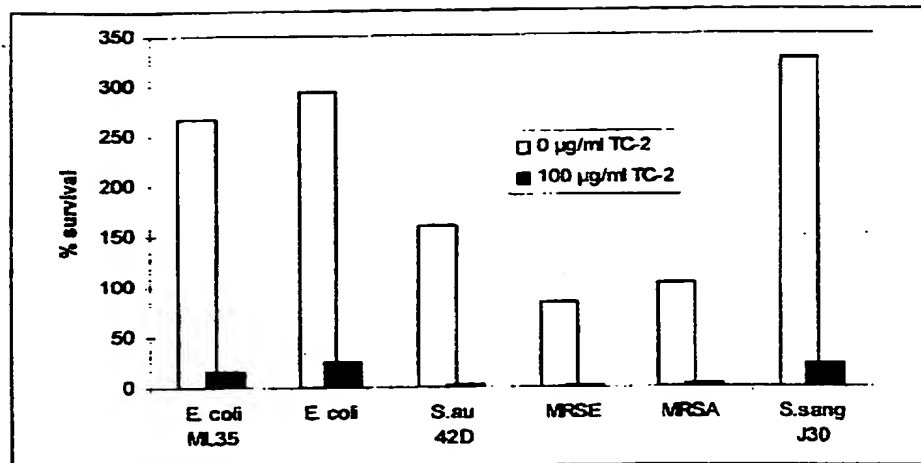


FIG. 11

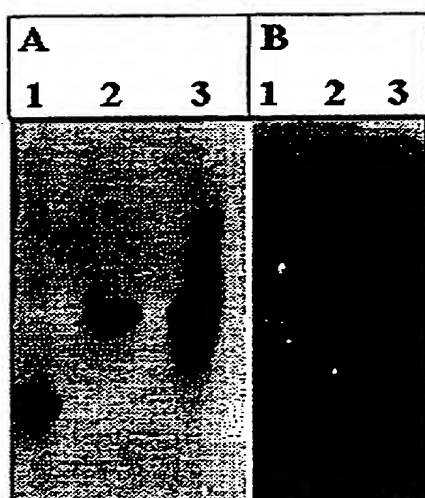


FIG. 12

09/509391

WO 99/15548

PCT/EP98/06183

14/14

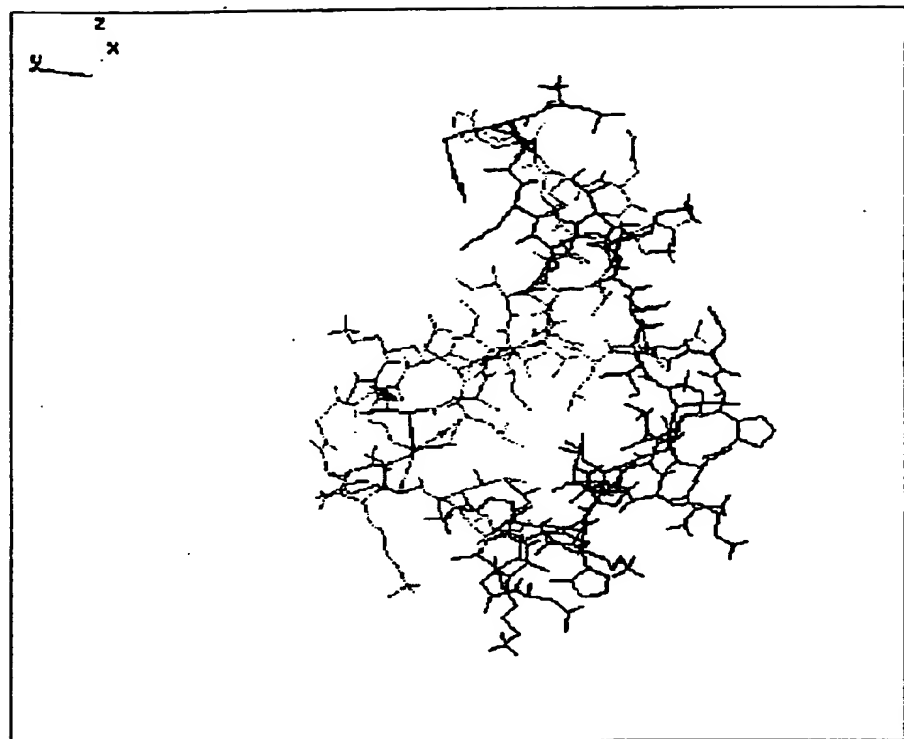


FIG. 13

SUBSTITUTE SHEET (RULE 26)